





Tibia /Femur Nailing System





Tibial Nail, Lower End Distal Hole (14° Bend) - S.S.

Cat No.	Length (mm)	Dia(mm)
030.09.26	260	9.0
030.09.28	280	9.0
030.09.30	300	9.0
030.09.32	320	9.0
030.09.34	340	9.0
030.09.36	360	9.0
030.09.38	380	9.0
030.09.40	400	9.0
030.09.42	420	9.0
030.09.44	440	9.0

Cat No.	Length (mm)	Dia(mm)
030.10.26	260	10.0
030.10.28	280	10.0
030.10.30	300	10.0
030.10.32	320	10.0
030.10.34	340	10.0
030.10.36	360	10.0
030.10.38	380	10.0
030.10.40	400	10.0
030.10.42	420	10.0
030.10.44	440	10.0

Cat No.	Length (mm)	Dia(mm)
030.11.26	260	11.0
030.11.28	280	11.0
030.11.30	300	11.0
030.11.32	320	11.0
030.11.34	340	11.0
030.11.36	360	11.0
030.11.38	380	11.0
030.11.40	400	11.0
030.11.42	420	11.0
030.11.44	440	11.0





Tibial Nail 11° Bend (Modified Version) - S.S.

Cat No.	Length (mm)	Dia(mm)
045.08.26	260	8.0
045.08.28	280	8.0
045.08.30	300	8.0
045.08.32	320	8.0
045.08.34	340	8.0
045.08.36	360	8.0
045.08.38	380	8.0
045.08.40	400	8.0

Cat No.	Length (mm)	Dia(mm)
045.09.28	280	9.0
045.09.30	300	9.0
045.09.32	320	9.0
045.09.34	340	9.0
045.09.36	360	9.0
045.09.38	380	9.0
045.09.40	400	9.0

Length (mm)	Dia(mm)
300	10.0
320	10.0
340	10.0
360	10.0
380	10.0
400	10.0
	300 320 340 360 380

Cat No.	Length (mm)	Dia(mm)
045.11.30	300	11.0
045.11.32	320	11.0
045.11.34	340	11.0
045.11.36	360	11.0
045.11.38	380	11.0
045.11.40	400	11.0





Femoral Nail, Lower End Distal Hole - S.S.

Cat No.	Length (mm)	Dia(mm)
032.09.26	260	9.0
032.09.28	280	9.0
032.09.30	300	9.0
032.09.32	320	9.0
032.09.34	340	9.0
032.09.36	360	9.0
032.09.38	380	9.0
032.09.40	400	9.0
032.09.42	420	9.0
032.09.44	440	9.0

Cat No.	Length (mm)	Dia(mm)
032.10.26	260	10.0
032.10.28	280	10.0
032.10.30	300	10.0
032.10.32	320	10.0
032.10.34	340	10.0
032.10.36	360	10.0
032.10.38	380	10.0
032.10.40	400	10.0
032.10.42	420	10.0
032.10.44	440	10.0

Cat No.	Dia(mm)	Cat No.	Dia(mm)	Length (mm)
032.11.26	11.0	-	-	260
032.11.28	11.0	032.12.28	12.0	280
032.11.30	11.0	032.12.30	12.0	300
032.11.32	11.0	032.12.32	12.0	320
032.11.34	11.0	032.12.34	12.0	340
032.11.36	11.0	032.12.36	12.0	360
032.11.38	11.0	032.12.38	12.0	380
032.11.40	11.0	032.12.40	12.0	400
032.11.42	11.0	032.12.42	12.0	420
032.11.44	11.0	032.12.44	12.0	440

PROXIMAL SHAFT DIA 13.0 MM





Slim Femur Cannulated Nail - S.S.

Cat No.	Length (mm)	Dia(mm)
031.09.30	300	9.0
031.09.32	320	9.0
031.09.34	340	9.0
031.09.36	360	9.0
031.09.38	380	9.0
031.09.40	400	9.0
031.09.42	420	9.0

Cat No.	Length (mm)	Dia(mm)
201.10.00	222	100
031.10.30	300	10.0
031.10.32	320	10.0
031.10.34	340	10.0
031.10.36	360	10.0
031.10.38	380	10.0
031.10.40	400	10.0
031.10.42	420	10.0

Cat No.	Length (mm)	Dia(mm)
031.11.30	300	11.0
031.11.32	320	11.0
031.11.34	340	11.0
031.11.36	360	11.0
031.11.38	380	11.0
031.11.40	400	11.0
031.11.42	420	11.0





Locking Bolt 4.9mm Self Tapping - S.S.

Cat No.	Length (mm)	
Stainless Steel		
040.024	24	
040.026	26	
040.028	28	
040.030	30	
040.032	32	
040.034	34	
040.036	36	
040.038	38	
040.040	40	
040.042	42	
040.044	44	
040.046	46	
040.048	48	
040.050	50	
040.052	52	
040.054	54	
040.056	56	
040.058	58	
040.060	60	
040.065	65	
040.070	70	
040.075	75	
040.080	80	
040.085	85	
040.090	90	
040.095	95	
040.100	100	



End Cap for Tibia Nail - S.S.

Cat No.	Dia. (mm)
027.100	12

End Cap for Femoral Nail - S.S.

Cat No.	Dia. (mm)
027.110	13



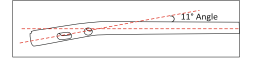




Unreamed (Solid) Tibial nail Lower End Distal Hole - S.S.

Cat No.	Length (mm)	Dia(mm)
051.08.26	260	8.0
051.08.28	280	8.0
051.08.30	300	8.0
051.08.32	320	8.0
051.08.34	340	8.0
051.08.36	360	8.0
051.08.38	380	8.0
051.08.40	400	8.0

Cat No.	Length (mm)	Dia(mm)
051.09.26	260	9.0
051.09.28	280	9.0
051.09.30	300	9.0
051.09.32	320	9.0
051.09.34	340	9.0
051.09.36	360	9.0
051.09.38	380	9.0
051.09.40	400	9,0







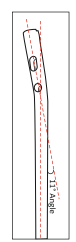
Tibia Nail 11° Bend (Modified Version) - Titanium

Length (mm)	Dia(mm)
280	8.0
300	8.0
320	8.0
340	8.0
360	8.0
380	8.0
400	8.0
	280 300 320 340 360 380

Cat No.	Length (mm)	Dia(mm)
Ti.045.09.28	280	9.0
Ti.045.09.30	300	9.0
Ti.045.09.32	320	9.0
Ti.045.09.34	340	9.0
Ti.045.09.36	360	9.0
Ti.045.09.38	380	9.0
Ti.045.09.40	400	9.0

Cat No.	Length (mm)	Dia(mm)
Ti.045.10.30	300	10.0
Ti.045.10.32	320	10.0
Ti.045.10.34	340	10.0
Ti.045.10.36	360	10.0
Ti.045.10.38	380	10.0
Ti.045.10.40	400	10.0

Cat No.	Length (mm)	Dia(mm)
Ti.045.11.30	300	11.0
Ti.045.11.32	320	11.0
Ti.045.11.34	340	11.0
Ti.045.11.36	360	11.0
Ti.045.11.38	380	11.0
Ti.045.11.40	400	11.0
Ti.045.11.42	420	11.0

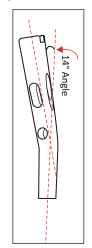






Tibial Nail, Lower End Distal Hole (14º Bend) - Titanium

Cat No.	Length (mm)	Dia(mm)
Ti.030.09.26	260	9.0
Ti.030.09.28	280	9.0
Ti.030.09.30	300	9.0
Ti.030.09.32	320	9.0
Ti.030.09.34	340	9.0
Ti.030.09.36	360	9.0
Ti.030.09.38	380	9.0
Ti.030.09.40	400	9.0
Ti.030.09.42	420	9.0
Ti.030.09.44	440	9.0



Cat No.	Length (mm)	Dia(mm)
Ti.030.10.26	260	10.0
Ti.030.10.28	280	10.0
Ti.030.10.30	300	10.0
Ti.030.10.32	320	10.0
Ti.030.10.34	340	10.0
Ti.030.10.36	360	10.0
Ti.030.10.38	380	10.0
Ti.030.10.40	400	10.0
Ti.030.10.42	420	10.0
Ti.030.10.44	440	10.0

Cat No.	Length (mm)	Dia(mm)
Ti.030.11.26	260	11.0
Ti.030.11.28	280	11.0
Ti.030.11.30	300	11.0
Ti.030.11.32	320	11.0
Ti.030.11.34	340	11.0
Ti.030.11.36	360	11.0
Ti.030.11.38	380	11.0
Ti.030.11.40	400	11.0
Ti.030.11.42	420	11.0
Ti.030.11.44	440	11.0





Femoral Nail, Lower End Distal Hole - Titanium

Cat No.	Length (mm)	Dia(mm)
Ti.032.09.26	260	9.0
Ti.032.09.28	280	9.0
Ti.032.09.30	300	9.0
Ti.032.09.32	320	9.0
Ti.032.09.34	340	9.0
Ti.032.09.36	360	9.0
Ti.032.09.38	380	9,0
Ti.032.09.40	400	9.0
Ti.032.09.42	420	9.0
Ti.032.09.44	440	9,0
Ti.032.10.26	260	10.0
Ti.032.10.28	280	10.0
Ti.032.10.30	300	10.0
Ti.032.10.32	320	10.0
Ti.032.10.34	340	10.0
Ti.032.10.36	360	10.0
Ti.032.10.38	380	10.0
Ti.032.10.40	400	10.0
Ti.032.10.42	420	10.0
Ti.032.10.44	440	10.0
Ti.032.11.26	260	11.0
Ti.032.11.28	280	11.0
Ti.032.11.30	300	11.0
Ti.032.11.32	320	11.0
Ti.032.11.34	340	11.0
Ti.032.11.36	360	11.0
Ti.032.11.38	380	11.0
Ti.032.11.40	400	11.0
Ti.032.11.42	420	11.0
Ti.032.11.44	440	11.0
T: 000 40 00	200	10.0
Ti.032.12.28	280	12.0
Ti.032.12.30	300	12.0
Ti.032.12.32	320	12.0
Ti.032.12.34	340	12.0
Ti.032.12.36	360	12.0
Ti.032.12.38	380	12.0
Ti.032.12.40	400	12.0
Ti.032.12.42 Ti.032.12.44	420	12.0
11.032.12.44	440	12.0





Slim Femur Cannulated Nail - Titanium

Cat No.	Length (mm)	Dia(mm)
Ti.031.09.30	300	9.0
Ti.031.09.32	320	9.0
Ti.031.09.34	340	9.0
Ti.031.09.36	360	9.0
Ti.031.09.38	380	9.0
Ti.031.09.40	400	9.0
Ti.031.09.42	420	9.0

Cat No.	Length (mm)	Dia(mm)
Ti.031.10.30	300	10.0
Ti.031.10.32	320	10.0
Ti.031.10.34	340	10.0
Ti.031.10.36	360	10.0
Ti.031.10.38	380	10.0
Ti.031.10.40	400	10.0
Ti.031.10.42	420	10.0
Ti.031.10.44	440	10.0

Cat No.	Length (mm)	Dia(mm)
Ti 031 11 30	300	11.0
Ti.031.11.32	320	11.0
Ti.031.11.34	340	11.0
Ti.031.11.36	360	11.0
Ti.031.11.38	380	11.0
Ti.031.11.40	400	11.0
Ti.031.11.42	420	11.0
Ti.031.11.44	440	11.0





Locking Bolt 4.9mm Self Tapping - Titanium

•		•
Cat No.	Length (mm)	
Titanium		
Ti.040.024	4 24	
Ti.040.026	6 26	
Ti.040.028	8 28	
Ti.040.030	0 30	
Ti.040.032	2 32	
Ti.040.034	4 34	
Ti.040.036	6 36	
Ti.040.038	8 38	_
Ti.040.040	0 40	
Ti.040.042	2 42	
Ti.040.044	4 44	
Ti.040.046	6 46	
Ti.040.048	8 48	
Ti.040.050	0 50	
Ti.040.052	2 52	
Ti.040.054	4 54	
Ti.040.056	6 56	
Ti.040.058	8 58	
Ti.040.060	0 60	
Ti.040.06		
Ti.040.070	0 70	
Ti.040.07		
Ti.040.080	0 80	
Ti.040.08	- 00	
Ti.040.090	0 90	
Ti.040.09	5 95	
Ti.040.100	0 100	



End Cap for Tibia Nail - Titanium

Cat No. Titanium	Dia. (mm)
Ti.027.100	12

End Cap for Femoral Nail - Titanium

Cat No. Titanium	Dia. (mm)
Ti.027.110	13







Instruments for Interlocking Nail

III2ti uiii	ents for interlocking wan	
723.002	Proximal Zig for Tibia	
723.004	Proximal Zig for Femur	
723.007	Cannulated Conical Bolt for Tibia -S.S.	(3.5-) (33.50 - 100A
723.008	Cannulated Conical Bolt for Femur - S.S.	ONNIATO (
723.010	Extractor Set Containing Two Items (Ram & Rod)	
 723.012	Driving Head	The second
723.016	Protection Sleeve 10.0/8.0mm Dia	
723.018	Drill Sleeve 8.0/4.5mm Dia	



Instruments for Interlocking Nail

723.020	Trocar 8.0mm Dia. for Tibia & Femur Nailing	
710.002	Tissue Protector	
723.039	Reaming Rod Plain 2.5mm x 850mm Length	MANAGEM CONTRACTOR OF THE CONT
723.040	Reaming Rod with Stopper 2.5mm x 850mm Length	
721.005	Spanner Stainless Steel 17mm	
710.005	Plastic Medullary Tube	
260.502	Drill Bit Q.C. S.S. Dia 4.5 x 4.0 x 310mm Length	\$100 .000.000.000.000.000.000.000.000.000
301.051	Extra Long Screw Driver 3.5mm Tip	



Instruments for Interlocking Nail

303.060 Depth Gauge with 175mm Long Sleeve for Tibia / Femur Set

384.010 Diamond Pointed Bone Awl





Flexible Reamer Shaft Fixed Head -Stainless Steel 17-4-PH

Cat No.	Dia(mm)
XP.712.280	8.0
XP712.285	8.5
XP712.290	9.0
XP712.295	9.5
XP.712.300	10.0
XP712.305	10.5
XP.712.310	11.0
XP.712.315	11.5
XP.712.320	12.0
XP.712.325	12.5
XP.712.330	13.0
XP712.335	13.5





IS.039 Flexible Reamer Set- Fixed head

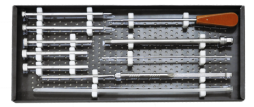


Cat No. IS.039	Description	Units
XP.712.280	Flexible Reamer Shaft Fixed Head 8.0 MM Dia-Stainless Steel 17-4-PH	1
XP.712.285	Flexible Reamer Shaft Fixed Head 8.5 MM Dia-Stainless Steel 17-4-PH	1
XP.712.290	Flexible Reamer Shaft Fixed Head 9.0 MM Dia-Stainless Steel 17-4-PH	1
XP.712.295	Flexible Reamer Shaft Fixed Head 9.5 MM Dia-Stainless Steel 17-4-PH	1
XP.712.300	Flexible Reamer Shaft Fixed Head 10.0 MM Dia-Stainless Steel 17-4-PH	1
XP.712.305	Flexible Reamer Shaft Fixed Head 10.5 MM Dia-Stainless Steel 17-4-PH	1
XP.712.310	Flexible Reamer Shaft Fixed Head 11.0 MM Dia-Stainless Steel 17-4-PH	1
XP.712.315	Flexible Reamer Shaft Fixed Head 11.5 MM Dia-Stainless Steel 17-4-PH	1
XP.712.320	Flexible Reamer Shaft Fixed Head 12.0 MM Dia-Stainless Steel 17-4-PH	1
XP.712.325	Flexible Reamer Shaft Fixed Head 12.5 MM Dia-Stainless Steel 17-4-PH	1
XP.712.330	Flexible Reamer Shaft Fixed Head 13.0 MM Dia-Stainless Steel 17-4-PH	1
XP.712.335	Flexible Reamer Shaft Fixed Head 13.5 MM Dia-Stainless Steel 17-4-PH	1
400.083	Graphic Aluminum Box For Fixed Head Flexible Reamer	1



400.056 Graphic Box for I.L. Nail Set (Tibia & Femur)









Cat No. IS.056	Instrument Set for Tibia/Femur Interlocking Nail	Units
723.002	Proximal Zig for Tibia	1
723.004	Proximal Zig for Femur	1
723.007	Cannulated Conical Bolt for Tibia-s.s.	1
723.008	Cannulated Conical Bolt for Femur - S.s.	1
723.010	Extractor Set Containing Two Items (Ram & Rod)	1
723.012	Driving Head	1
723.016	Protection Sleeve 10.0/8.0mm Dia	2
723.018	Drill Sleeve 8.0/4.5mm Dia	1
723.020	Trocar 8.0mm Dia	2
710.002	Tissue Protector	1
723.039	Reaming Rod Plain 2.5mm x 850mm Length	1
723.040	Reaming Rod with Stopper 2.5mm x 850mm Length	1
721.005	Spanner Stainless Steel 17mm	1
710.005	Plastic Medullary Tube	1
260.502	Drill Bit Q.C. S.S. Dia 4.5mm x 4.0mm x 310mm Length	1
301.051	Extra Long Screw Driver 3.5mm Tip	1
303.060	Depth Gauge with 175mm Long Sleeve for Tibia / Femur Set	1
384.010	Diamond Pointed Bone Awl	1
400.056	Graphic Box for Delta I.L. Set (Tibia & Femur)	1



Optional Instruments

723.001 Proximal Cum Distal Zig for Tibia Fixed Angle



723.003 Proximal Cum Distal Zig for Femur Fixed Angle



823.001 Proximal & Distal Zig For Tibia Variable Angle



823.003 Proximal & Distal Zig for Femur Variable Angle



823.002 Proximal Cum Distal Zig Fixed Angle Modified for Tibia S.S.



823.004 Proximal Cum Distal Zig Fixed Angle Modified for Femur S.S.





723.021

723.028 Protection Sleeve for Proximal Reamer 13mm

723.030 Proximal Cannulated Reamer 13.0mm



Cannulated AWL for Femur I.L. Nails



400.030 Screw Box for 4.9 Interlocking Bolts with Screw Tray & Screw Holding Forceps (without Locking Bolts)





Siora Surgicals Private Limited Manufacturer of: Trauma & Spine Implants

- Regd. & Corporate Office
 WZ-1, Phool Bagh, Rampura
 Delhi 110035, INDIA
- Office Land line: +91 11 28316116 , 17, 18
- Manufacturing Unit: 1792, HSIIDC Indl. Estate RAI District, Sonepat Haryana- 131029, INDIA
- mww.siiora.com
- ⋈ exports@siora.net

Updated as on: 02/2020